Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L6	1	("29"/\$).ccls. and bulb and ((mold\$3 with resin) same (degree or temperature) same pressure) and (terminal or pin or lead) and pressure	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/07/11 11:16
L8	1	(29/622,841).ccls. and bulb and ((mold\$3 with resin) same (temperature) same pressure) and (terminal or pin or lead) and pressure	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/07/11 11:17
L9	1	(29/843,855,876).ccls. and bulb and ((mold\$3 with resin) same (temperature) same pressure) and (terminal or pin or lead) and pressure	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/07/11 11:22
L14	4	(29/848).ccls. and ((mold\$3 with resin) same (temperature) same pressure) and (terminal or pin or lead) and pressure	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/07/11 11:20
L15	2	(335/2,141,151).ccls. and bulb and ((mold\$3 with resin) same (temperature) same pressure) and (terminal or pin or lead) and pressure	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/07/11 11:21
L21	1	(340/624).ccls. and (mold\$3 with resin)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/07/11 11:22
L23	0	(525/64,175).ccls. and bulb and ((mold\$3 with resin) same (temperature) same pressure) and (terminal or pin or lead) and pressure	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/07/11 11:23
L24	11	(525/64,175).ccls. and ((mold\$3 with resin) same (temperature) same pressure) and (terminal or pin or lead) and pressure	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/07/11 11:23
L25	27	("4020481").URPN.	USPAT	OR	ON	2005/07/11 11:23
L26	3	("3603926" "3654956" "3826139").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/11 11:25
S1	15	(okano-hirofumi).in.	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/07/11 06:40
S2	11	(okano-hirofumi).in. and switch	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/06/09 17:37

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S3	2	(okano-hirofumi).in. and (reed adj switch)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/06/09 17:38
S4	5	(("4,471,414") or ("5,931,577") or ("4,020,481") or ("3,617,962") or ("6,100,608") or ("599,773")).PN.	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/07/11 09:32
S5	0	("(okano-hirofumi).in. and(reedadjswitch)").PN.	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2005/07/08 13:44
S6	2	(okano-hirofumi).in. and (reed adj switch)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/07/08 13:44
S7	2	(shimoyama-keiji).in. and (reed adj switch)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/07/08 13:44
S8	470	(reed adj switch) and bulb	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/07/08 13:56
S9	382	(reed adj switch) and bulb and (terminal or lead or pin) and switch	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/07/08 13:57
S10	102	(reed adj switch) and bulb and (terminal or lead or pin) and switch and mold\$3	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/07/08 13:57
S11	39	(reed adj switch) and bulb and (terminal or lead or pin) and switch and mold\$3 and (resin or epoxy)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/07/08 13:58
S12	37	(reed adj switch) and bulb and (terminal or lead or pin) and switch and mold\$3 and (resin or epoxy) and magnet\$5	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/07/08 13:59
S13	36	(reed adj switch) and bulb and (terminal or lead or pin) and switch and mold\$3 and (resin or epoxy) and magnet\$5 and contact	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/07/08 13:59
S14	27	(reed adj switch) and bulb and (terminal or lead or pin) and switch and mold\$3 and (resin or epoxy) and magnet\$5 and contact and ring	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/07/08 13:59
S15	17	(reed adj switch) and bulb and (terminal or lead or pin) and switch and mold\$3 and (resin or epoxy) and magnet\$5 and contact and ring and groove	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/07/08 14:00
S16	56414	(mold\$3 with resin) and pressure	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/07/11 06:41

S17	41	(bulb with (mold\$3 with resin)) and pressure	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/07/11 06:45
S18	245	bulb and ((mold\$3 with resin) same temperature) and pressure	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/07/11 07:06
S19	29	(bulb same ((mold\$3 with resin) same temperature)) and pressure	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/07/11 06:47
S20	80	bulb and ((mold\$3 with resin) same (degree or temperature) same pressure)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/07/11 07:08
S21	46	bulb and ((mold\$3 with resin) same (degree or temperature) same pressure) and (terminal or pin or lead)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/07/11 08:20
S22	46	bulb and ((mold\$3 with resin) same (degree or temperature) same pressure) and (terminal or pin or lead) and pressure	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/07/11 11:13
S23	7	("20010012200" "3617962" "4471414" "4731413" "5931577" "5990773" "6100608").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/11 08:22
S24	860	bulb and ((mold\$3) same pressure) and temperature and (terminal or pin or lead) and pressure	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/07/11 08:30
S25	39	bulb and ((mold\$3) same (low adj pressure)) and temperature and (terminal or pin or lead) and pressure	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/07/11 09:07
S26	23	bulb and resin and ((mold\$3) same (low adj pressure)) and temperature and (terminal or pin or lead) and pressure	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/07/11 09:07
S27	9	bulb and ((resin with mold\$3) same (low adj pressure)) and temperature and (terminal or pin or lead) and pressure	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/07/11 09:08
S28	78	(sengoku).in.	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/07/11 09:32
S29	1	(sengoku).in. and (reed adj switch)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2005/07/11 09:33